

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning on page 4, line 16 and ending on page 4, line 26 with the following amended paragraph.

Some embodiments also include means for transmitting a first PSMM_Request message from a first cell site to the user equipment of the calling party, means for transmitting a first response to the first ~~PSM-message~~ PSMM_Request message, means for determining a first delay from the first response, means for transmitting a second PSMM_Request message from a second cell site to the user equipment of the calling party, means for transmitting a second response to the second ~~PSM-message~~ PSMM_Request message, means for determining a second delay from the second response, means for transmitting a third PSMM_Request message from a third cell site to the user equipment of the calling party, means for transmitting a third response to the third ~~PSM-message~~ PSMM_Request message, means for determining a third delay from the third response, and means for determining a relative position of the user equipment of the calling party to the first, second and third cell sites based on the first, second and third delays.

Please replace the paragraph beginning on page 4, line 27 and ending on page 4, line 31 with the following amended paragraph.

Some embodiments include means for transmitting a plurality of PSMM_Request messages from a plurality of cell sites to the user equipment of the calling party, means for transmitting a plurality of responses to the plurality of ~~PSM-messages~~ PSMM_Request messages, means for determining a plurality of delays from the plurality of responses, and means for determining a relative position of the user equipment of the calling party to the plurality of cell sites from the plurality of delays.

Please replace the paragraph beginning on page 11, line 8 and ending on page 11, line 19 with the following amended paragraph.

Alternatively, if the ~~description~~ subscription feature determiner **418** does not provide an indication as to whether or not the user equipment of the calling party is GPS enabled the GPS coordinate determiner **422** may generate a query **242** as to whether

or not the user equipment of the calling party can provide GPS coordinates. The GPS query **242** may be transmitted to the subscriber database **234** through the network interface and intervening network **442**. Alternatively, the GPS query **242** may be directed to the user equipment of the calling party. (e.g. **210**, **310**) via the network interface **438**, network **442** and a serving base station (e.g. **218**). If a response to the query indicates that the user equipment of the calling party is GPS enabled, the GPS coordinate determiner **422** generates and transmits a GPS location request message **250** as described above. If no response is received or if the response indicates that the user equipment of the calling party is not GPS enabled, the GPS coordinate determiner **422** so informs the cellular triangulator **426**.